This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp	
-	3	851593.ap.	USPAT;	2004/08/03	
			US-PGPUB;	13:53	
		19	EPO; JPO;		
		·	DERWENT;		
			IBM_TDB	•	
_	6	405367.ap.	USPAT;	2004/02/26	
			US-PGPUB;	14:52	
			EPO; JPO;		
			DERWENT;		
		·	IBM_TDB		
_	33	("6603822" "5060310" "4768186").pn	USPAT;	2004/02/26	
		,,	US-PGPUB;	14:56	
		Q.	EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	9764	(FDM "frequency division") and rate and clock	USPAT;	2004/02/26	
) , , ,	and optical (TDM "time division") and	US-PGPUB;	18:55	
		multiplex\$3 and demultiplex\$3	EPO; JPO;	10.00	
• ,		maniplexas and demandplexas	DERWENT;		
			IBM_TDB		
*	8185	(398.clas, 370.clas, 385.clas,) and (FDM	USPAT;	2004/02/26	
-	9192	"frequency division") and rate and clock and	US-PGPUB;	18:56	
		optical (TDM "time division") and multiplex\$3	EPO; JPO;	10.30	
			DERWENT;		
	9	and demultiplex\$3		İ	
•	2000	(000 L 270 des 205 des) and (50M	IBM_TDB	2004/02/26	
-	2998	(398.clas. 370.clas. 385.clas.) and (FDM	USPAT;	2004/02/26	
		"frequency division") and rate and clock and	US-PGPUB;	18:56	
		optical (TDM "time division") and multiplex\$3	EPO; JPO;		
		and demultiplex\$3 and recover\$3	DERWENT;		
			IBM_TDB	2004/02/26	
-	7918	(398.clas. 370.clas. 385.clas.) and (FDM	USPAT;	2004/02/26	
		"frequency division") and rate and clock same	US-PGPUB;	18:56	
		recover\$3 and optical (TDM "time division") and	EPO; JPO;		
		multiplex\$3 and demultiplex\$3	DERWENT;		
		1000 t 000 t 000 t 0 1/50M	IBM_TDB	2004/02/27	
	38	(398.clas. 370.clas. 385.clas.) and (FDM	USPAT;	2004/02/27	
		"frequency division") and variable with rate and	US-PGPUB;	14:20	
		clock same recover\$3 and optical and (TDM	EPO; JPO;		
		"time division") and multiplex\$3 and	DERWENT;		
		demultiplex\$3	IBM_TDB	2004/02/27	
-	68	(398.clas. 370.clas. 385.clas.) and (variable	USPAT;	2004/02/27	
		(("not" non) near1 uniform)) with rate and clock	US-PGPUB;	14:21	
•	*	same recover\$3 and optical and (TDM "time	EPO; JPO;		
		division") and multiplex\$3 and demultiplex\$3	DERWENT;		
	-		IBM_TDB	2004/20/22	
-	3	349087.ap.	USPAT;	2004/08/03	
			US-PGPUB;	18:16	
	*		EPO; JPO;	· .	
		+ 1	DERWENT;		
			IBM_TDB		
	17	("5263056" "6047005" "3872257" "4998242"	USPAT;	2004/03/02	
		"5067126" "6240087" "5030951"	US-PGPUB;	16:29	
		"4967405").pn.	EPO; JPO;		
			DERWENT;		
	1		IBM_TDB		
_	23	5030951.uref.	USPAT;	2004/03/02	
			US-PGPUB;	13:27	
	1		EPO; JPO;		
			DERWENT;		
			IBM_TDB		

-	18	5030951.uref. and stuff\$3	USPAT;	2004/03/02
			US-PGPUB;	13:31
			EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
-	1102	STS and map\$4 and (arbitrary variable (("not"	USPAT;	2004/03/02
		non) near1 uniform)) with (rate input) and clock	US-PGPUB;	13:33
			EPO; JPO;	0
			DERWENT;	
			IBM_TDB	·
-	44	STS and map\$4 and (arbitrary variable (("not"	USPAT;	2004/03/02
		non) near1 uniform)) with (rate input) and clock	US-PGPUB;	14:10
	1	and (TDM "time division") and multiplex\$3 and	EPO; JPO;	
		demultiplex\$3 and stuff\$3	DERWENT;	
			IBM_TDB	
_	58	sonet and map\$4 and (arbitrary variable (("not"	USPAT;	2004/03/02
		non) near1 uniform)) with (rate input) and clock	US-PGPUB;	14:18
1		and (TDM "time division") and multiplex\$3 and	EPO; JPO;	
		demultiplex\$3 and stuff\$3	DERWENT;	
			IBM_TDB	
-	54	(sts\$2 155.52) and map\$4 and (arbitrary	USPAT;	2004/03/02
		variable (("not" non) near1 uniform)) with (rate	US-PGPUB;	15:39
		input) and clock and (TDM "time division") and	EPO; JPO;	
1	1	multiplex\$3 and demultiplex\$3 and stuff\$3	DERWENT;	
	1		IBM_TDB	
_	79	(sts\$2 155.52) and map\$4 and (arbitrary	USPAT;	2004/03/02
	'	variable (("not" non) near1 uniform)) with (rate	US-PGPUB;	14:24
		input) and clock and (TDM "time division") and	EPO; JPO;	1
		multiplex\$3 and demultiplex\$3	DERWENT;	
		macipiex45 and demaidplex45	IBM_TDB	
1_	20	sonet and map\$4 with (arbitrary variable (("not"	USPAT;	2004/03/02
	20	non) near1 uniform)) with (rate input) and clock	US-PGPUB;	14:36
		Horry fredit annormy) with (rate input) and clock	EPO; JPO;	11.30,
			DERWENT;	
			IBM_TDB	
	49	IP near1 over near1 sonet	USPAT;	2004/03/02
	, ,	Ti ficult over ficult some	US-PGPUB;	14:28
			EPO; JPO;	11120
			DERWENT;	
	. "		IBM_TDB	
_	333	(sonet sts\$2 155.52) and map\$4 and clock\$3	USPAT;	2004/03/02
		and stuff\$3	US-PGPUB;	14:37
		and stange	EPO; JPO;	· · - ·
			DERWENT;	
			IBM TDB	,
_	148	(sonet sts\$2 155.52) and map\$4 and clock\$3	USPAT;	2004/03/02
	140	and stuff\$3 and (TDM "time division")	US-PGPUB;	15:10
	1	and starrys and (1511 time division)	EPO; JPO;	==
			DERWENT;	,
			IBM_TDB	
1_	2	571349.ap.	USPAT;	2004/03/02
		07 ±0 13 (dp) <	US-PGPUB;	14:41
			EPO; JPO;	- · · · •
			DERWENT;	
			IBM_TDB	
_	31	5067126.uref.	USPAT;	2004/03/02
-] ,	3007 120, di Ci.	US-PGPUB;	15:03
			EPO; JPO;	15.05
			DERWENT;	
			IBM_TDB	
	<u> </u>	Land the second	1 100	L

			<u> </u>	
-	25	5067126.uref. and stuff\$3	USPAT;	2004/08/03
			US-PGPUB;	14:35
			EPO; JPO;	
			DERWENT;	· l
			IBM_TDB	•
-"	78	(sonet sts\$2 155.52) and map\$4 and clock\$3	USPAT;	2004/03/02
		with recover\$3 and stuff\$3 and (TDM "time	US-PGPUB;	15:11
		division")	EPO; JPO;	
		·	DERWENT;	,
		·	IBM_TDB	
_	95	(sonet sts\$2 155.52) and map\$4 and clock\$3	USPAT;	2004/03/02
		with (extract\$3 recover\$3) and stuff\$3 and	US-PGPUB;	15:11
		(TDM "time division")	EPO; JPO;	
	•	· ·	DERWENT;	
			IBM_TDB	
_ 、	51	map\$4 and (arbitrary variable (("not" non)	USPAT;	2004/03/02
] 31	near1 uniform)) with (rate input) and clock with	US-PGPUB;	15:45
		recover\$3 and (TDM "time division") and		13.43
			EPO; JPO;	
		multiplex\$3 and demultiplex\$3 and stuff\$3	DERWENT;	
	70	(aubitman, contable //linetil and and control control	IBM_TDB	2004/02/02
_	79	(arbitrary variable (("not" non) near1 uniform))	USPAT;	2004/03/02
,		with (rate input) and clock with recover\$3 and	US-PGPUB;	15:47
		(TDM "time division") and multiplex\$3 and	EPO; JPO;	
		demultiplex\$3 and stuff\$3	DERWENT;	
			IBM_TDB	
-	118	input with rate and clock with recover\$3 and	USPAT;	2004/03/02
		(TDM "time division") and map\$4 and stuff\$3	US-PGPUB;	15:48
		*	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	95	(variable arbitrary "not" non) with rate and clock	USPAT;	2004/03/02
		with recover\$3 and (TDM "time division") and	US-PGPUB;	15:57
		map\$4 and stuff\$3	EPO; JPO;	
	0		DERWENT;	
			IBM_TDB	
-	603	frame and (variable arbitrary) and rate and	USPAT;	2004/03/02
X.		payload and stuff\$3	US-PGPUB;	15:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	222	frame and (variable arbitrary) and rate and	USPAT;	2004/03/02
		payload same stuff\$3	US-PGPUB;	15:59
			EPO; JPO;	
			DERWENT;	
	` `	0.	IBM_TDB	
-	75	frame and (variable arbitrary) with rate and	USPAT;	2004/03/02
	'3	payload same stuff\$3	US-PGPUB;	16:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	76	frame and (variable arbitrary (("not" non) near1	USPAT;	2004/03/02
1	, ,	(uniform fixed steady))) with rate and payload	US-PGPUB;	16:34
÷		same stuff\$3	EPO; JPO;	
		Same stangs	DERWENT;	
			IBM_TDB	
	2	6047005.uref.	USPAT;	2004/03/02
_	3	0047003.urei.	US-PGPUB;	16:29
				10.23
		·	EPO; JPO;	
		Yo.	DERWENT;	
	1		IBM_TDB	

		frame and (variable subituary // !! - till)	LICDAT:	2004/02/02
-	61	frame and (variable arbitrary (("not" non) near1 (uniform fixed steady))) with rate and stuff with	USPAT; US-PGPUB;	2004/03/02 17:01
		byte\$1	EPO; JPO; DERWENT;	
			IBM_TDB	
-	13	5461622.uref.	USPAT;	2004/03/02
			US-PGPUB;	17:18
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	9	6014708.uref.	USPAT;	2004/03/02
		-	US-PGPUB,	17:03
			EPO; JPO;	
	*		DERWENT;	v
	24	/"902222" "9602E0" "902E60" "90260E"	IBM_TDB	2004/02/02
_	31	("893222" "869350" "892569" "892605" "892918" "8944017" "8955451" "895712"	USPAT; US-PGPUB;	2004/03/02 17:23
		892916 8944017 8933431 893712 "895948" "896211").ap.	EPO; JPO;	17.25
		SSS 10 SSSEET Jupi	DERWENT;	
			IBM_TDB	
-	3	349087.ap.	USPAT;	2004/03/30
			US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT;	
_	2	5131013.pn.	IBM_TDB USPAT;	2004/03/30
_	2	3131013.pm	US-PGPUB;	16:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	, 2	5663820.pn.	USPAT;	2004/03/30
			US-PGPUB;	16:37
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	17	("5263056" "6047005" "3872257" "4998242"	USPAT;	2004/03/30
		"5067126" "6240087" "5030951"	US-PGPUB;	17:09
		"4967405").pn.	EPO; JPO;	
		•	DERWENT;	
_	1	0982969.pn.	IBM_TDB USPAT;	2004/03/30
		0.02.203.μπ. 	US-PGPUB;	17:09
	•		EPO; JPO;	
		. '	DERWENT;	
			IBM_TDB	
-	4	982969.pn.	USPAT;	2004/03/30
			US-PGPUB;	17:09
'			EPO; JPO; DERWENT;	
			IBM_TDB	
_	10	398/154,155.ccls. and (stuff\$3 filler)	USPAT;	2004/08/03
			US-PGPUB;	13:53
			EPO; JPO;	
			DERWENT;	
	433	209/1E4 1EE colo	IBM_TDB	2004/09/02
-	422	398/154,155.ccls.	USPAT; US-PGPUB;	2004/08/03 13:54
			EPO; JPO;	13.37
		, ·	DERWENT;	
			IBM_TDB	

-	50	398/154,155.ccls. and frame and (variable	USPAT;	2004/08/03
		arbitrary)	US-PGPUB;	13:54
			EPO; JPO;	_
			DERWENT;	
			IBM_TDB	
-	21	("5131013" "5663820" "5263056" "6047005"	USPAT;	2004/08/03
	• .	"3872257" "4998242" "5067126" "6240087"	US-PGPUB;	14:33
		"5030951" "4967405").pn.	EPO; JPO;	
		*	DERWENT;	
	·		IBM_TDB	
-	23	5067126 uref. and ((no\$1 near1 uniform)	USPAT;	2004/08/03
		variable arbitrary)	US-PGPUB;	14:37
		,,	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	9	5067126.uref. and ((no\$1 near1 uniform)	USPAT;	2004/08/03
	_	variable arbitrary) with rate	US-PGPUB;	14:38
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"containers in synchronous digital hierarchy".ti.	USPAT;	2004/08/03
		containers in syriam chous argical morar siry rail	US-PGPUB;	16:42
- 10		•	EPO; JPO;	= - · · -
			DERWENT;	
			IBM_TDB	
_	1	"5857092".PN.	USPAT;	2004/08/03
			US-PGPUB	16:41
_	1	"5539448".PN.	USPAT;	2004/08/03
	_		US-PGPUB	16:41
_	1	."5459722".PN.	USPAT;	2004/08/03
	_		US-PGPUB	16:41
-	3	166814.ap.	USPAT;	2004/08/03
		'	US-PGPUB;	16:43
	=		EPO; JPO;	
			DERWENT,	
		·	IBM_TDB	
-	5	143465.ap.	USPAT;	2004/08/03
			US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
		¥.	IBM_TDB	
	1	"5857092".PN.	USPAT;	2004/08/03
			US-PGPUB	18:04
-	1	"5539448".PN.	USPAT;	2004/08/03
			US-PGPUB	18:04
-	1	"5459722".PN.	USPAT;	2004/08/03
	_		US-PGPUB	18:04
~~	5	307812.ap.	USPAT;	2004/08/03
	1	•	US-PGPUB;	19:02
		·	EPO; JPO;	
			DERWENT;	.
	_	049353 an	IBM_TDB	2004/09/02
	5	948252.ap.	USPAT; US-PGPUB;	2004/08/03
	1			18:18
		1	EPO; JPO;	
	1	*	DERWENT;	
		047010 20	IBM_TDB	2004/09/02
-	4	947010.ap.	USPAT;	2004/08/03
		1	US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	5	944603.ap.	USPAT;	2004/08/03
		·	US-PGPUB;	18:19
			EPO; JPO;	
0			DERWENT;	
•			IBM_TDB	
-	18	370/469,466,470.ccls. and 370/907.ccls.	USPAT;	2004/08/03
			US-PGPUB;	19:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	155	370/469,466,470,907.ccls. and stuff\$3	USPAT;	2004/08/03
			US-PGPUB;	19:07
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	65	370/469,466,470,907.ccls. and stuff\$3 and	USPAT;	2004/08/04
		(no\$1 var\$5 arbitrary unknown) with rate	US-PGPUB;	16:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0.00
-	5	944603.ap.	USPAT;	2004/08/04
			US-PGPUB;	18:51
	,	3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	947010.ap.	USPAT;	2004/08/04
			US-PGPUB;	18:51
			EPO; JPO;	4
	0		DERWENT;	
			IBM_TDB	